AMENDMENTS TO THE CLAIMS

Please amend the claims by replacing the original claims with the following listing of claims.

LISTING OF THE CLAIMS:

Claims 1-7 (Cancelled).

- 8. (Currently Amended) A method as in claim [[1]] 32 further comprising the step of reporting the results of said comparison.
- 9. (Currently Amended) A method as in claim [[1]] 32 further comprising the step of logging the results of said comparison.
- 10. (Currently Amended) A method as in claim [[1]] 32 further comprising the step of securing a client in lock down mode.
- 11. (Currently Amended) A method as in claim [[1]] 32 further comprising the step of initiating a client status mechanism.
- 12. (Currently Amended) A method as in claim [[1]] <u>32</u> further comprising the step of initiating an Auto Restore component.
- 13. (Currently Amended) A method as in claim [[1]] 32 wherein the step of providing a client state code further comprises generating a client state code.

 Claims 14-27 (Cancelled).
- 28. (Currently Amended) The method of claim [[1]] 32, wherein said clients within said network are identical clients, and wherein said client state codes of the said identical clients are identical.

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(Currently Amended) The method of claim [[1]] 32, wherein said clients within 29. said network have one or more files present thereon which are common to one or more clients on said network, said files,

wherein said hash code table includes file names and hash codes which are concatenated and stored in said table.

- 30. (Currently Amended) The method of claim [[1]] 32, wherein said method involves initiating a client process from a computer, and wherein providing a hash code table of a client comprises providing a hash code table for the computer from which the client process was initiated.
- 31. (Currently Amended) The method of claim [[1]] 32, wherein the client state code is transmitted along with authentication.
- 32. (New) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state code;

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providing at least one server within the network assigned to recognize said client state code transmission,

wherein said server maintains a baseline for said client, and wherein said baseline comprises said hash code table of a said client; wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value, wherein said compiled client hash value is generated by: providing a secure system state data file;

grouping said secure system data file into one or more groups; and, extracting the modal hash value from any of said groups.

33. (New) A computer storage component including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising; providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

state code transmission,

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the method further including:

transmitting across a network from clients located in the network a client state code;

providing at least one server within the network assigned to recognize said client

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client; wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value.

34. (New) A computer storage component including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

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the method further including:

transmitting across a network from clients located in the network a client state

code;

providing at least one server within the network assigned to recognize said client

state code transmission,

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client; wherein the

step of providing a hash code table of a network device further comprises providing a

secure hash code table:

wherein the step of providing a secure hash code table further comprises

generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises

generating a secure hash code table using at least one compiled client hash value, wherein

said compiled client hash value is generated by: providing a secure system state data file;

grouping said secure system data file into one or more groups; and, extracting the modal

hash value from any of said groups.

35. (New) A computer storage component including software containing the hash

code table generated by a method for securing, maintaining, monitoring and controlling

computer networks and clients located therein, comprising: providing a hash code table

of a client said hash code table being provided for storing a plurality of files; providing a

client state code of a client; comparing said client state code to said hash code table, and

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generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code:

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state code;

providing at least one server within the network assigned to recognize said client state code transmission,

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the stop of generating a secure hash code table further comprises generating a secure hash code table using at least one exemplary system.

36. (New) A computer storage component including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and

generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state code;

providing at least one server within the network assigned to recognize said client state code transmission,

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one baseline secure value.

37. (New) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising:

providing a hash code table of a client; providing a client state code of a client;

comparing said client state code to said hash code table, wherein said hash code table is operable for one or more client platforms;

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wherein providing a hash code table includes gathering baseline values to define

modal values and generating said hash code table using said defined modal values,

wherein each of said clients uses the same or different operating platform as

another of said client, and wherein regardless of the operating platform used by a said

client, said client state code is compared to said generated hash code table.

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